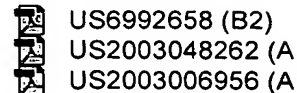


DATA ENTRY DEVICE RECORDING INPUT IN TWO DIMENSIONS

Patent number: WO0072300
Publication date: 2000-11-30
Inventor: WU CHARLES YIMIN; JIN GUO
Applicant: MOTOROLA INC (US)
Classification:
- **International:** G06F3/023; G06K9/22; G06F3/07; G09G5/00; G09G5/08
- **European:** G06F3/023M; G06K9/22
Application number: WO2000US11427 20000428
Priority number(s): US19990317518 19990524

Also published as:



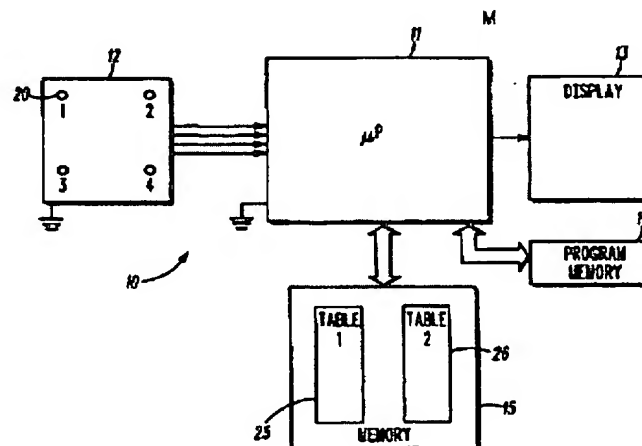
Cited documents:



Report a data error here

Abstract of WO0072300

A data entry device (10) having an integral input element (12) capable of recording input movement in two dimensions (including Chinese strokes and characters, Roman letters and Arabic numerals) and delivering resultant signals to a processor (11). The processor (11) is programmed for identifying a handwriting input represented by the signals.



Data supplied from the esp@cenet database - Worldwide